Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-20 (Cancelled).

- 21. (Previously Presented): A method, comprising: forming an incision in tissue with a device; and expressing body fluid from the incision by heating a region of the incision with the device.
- 22. (Previously Presented): The method of claim 21, wherein said expressing includes applying a force to depress the tissue surrounding the incision with the device.
- 23. (Previously Presented): The method of claim 22, wherein said expressing includes applying the force in a direction inclined generally toward the incision.
- 24. (Previously Presented): The method of claim 22, wherein said expressing includes applying the force progressively closer to the incision.
- 25. (Previously Presented): The method of claim 21, wherein said expressing includes applying ultrasonic frequency to the region of the incision.
- 26. (Previously Presented): The method of claim 21, wherein said forming the incision includes creating the incision at a location other than a fingertip.

Response to April 29, 2005 Restriction Requirement Serial No. 10/764,261 Group Art Unit 3736 Attorney Docket No. 7404-612 Page 2 of 5

- 27. (Previously Presented): The method of claim 21, wherein said forming the incision includes lancing the tissue.
- 28. (Previously Presented): The method of claim 21, further comprising: step for forming the incision in the tissue, wherein said step for forming the incision includes said forming the incision in the tissue with the device; and step for expressing the body fluid, wherein said step for expressing the body fluid from the incision.
- 29. (Previously Presented): A method, comprising:
 forming an incision in tissue with a device; and
 expressing body fluid from the incision by applying ultrasound to a region of
 the incision with the device.
- 30. (Previously Presented): The method of claim 29, wherein said expressing includes applying a force to depress the tissue surrounding the incision with the device.
- 31. (Previously Presented): The method of claim 30, wherein said expressing includes applying the force progressively closer to the incision.
- 32. (Previously Presented): The method of claim 29, further comprising: step for forming the incision in the tissue, wherein said step for forming the incision includes said forming the incision in the tissue with the device; and step for expressing the body fluid, wherein said step for expressing the body fluid includes said expressing the body fluid from the incision.

Response to April 29, 2005 Restriction Requirement Serial No. 10/764,261 Group Art Unit 3736 Attorney Docket No. 7404-612 Page 3 of 5

- 33. (Previously Presented): A method, comprising:
 forming an incision in tissue with a device; and
 expressing body fluid from the incision by depressing the tissue surrounding
 the incision progressively closer to the incision with the device.
- 34. (Previously Presented): The method of claim 33, wherein:
 the device includes an outer stimulator ring surrounding an inner stimulator
 ring; and

said expressing includes

pressing the outer stimulator ring against the tissue, and
pressing the inner stimulator ring against the tissue after said pressing
the outer stimulator ring against the tissue.

- 35. (Previously Presented): The method of claim 33, wherein: the device includes a helical spring; and said expressing includes pressing the helical spring against the tissue.
- 36. (Previously Presented): The method of claim 33, further comprising: step for forming the incision in the tissue, wherein said step for forming the incision includes said forming the incision in the tissue with the device; and step for expressing the body fluid, wherein said step for expressing the body fluid includes said expressing the body fluid from the incision.

Claims 37-44 (Cancelled).

Response to April 29, 2005 Restriction Requirement Serial No. 10/764,261 Group Art Unit 3736 Attorney Docket No. 7404-612 Page 4 of 5